



# Pipeline Pathways

## Keeping Safety on the Map



### Quick Facts

- This comprehensive survey will determine the precise location of our transmission pipeline using GPS technology.
- As part of this program, we will also be removing trees and incompatible vegetation located above the pipeline.
- Certain trees and large shrubs in the area above the pipeline can interfere with PG&E's safe operation of the system.
- There will be no interruption of your service during the work.
- The vegetation work is scheduled to begin on August 9th.
- The survey work is scheduled to begin on August 15th.

### Learn More

To learn more about our comprehensive pipeline survey and efforts to maintain ready access to the pipeline, please contact PG&E's Land Management Department at **877-259-8314** or visit us at [www.pge.com/pipelineaccess](http://www.pge.com/pipelineaccess).

## Pipeline Survey and Vegetation Work in San Bruno

As part of PG&E's ongoing focus on safety, we regularly patrol, inspect and survey our natural gas pipelines. This year, we are conducting a comprehensive survey of our 6,750-mile gas transmission pipeline using high-precision GPS mapping technology and checking the area above the pipeline for structures or certain vegetation that can interfere with our safe operation of the pipeline. We are conducting this survey in every community where our pipeline runs, including surveying the gas transmission pipelines and local distribution mains in the City of San Bruno. In advance of the survey, we will also be removing trees and certain vegetation identified in the area above segments of the pipeline in San Bruno. Maintaining the area above the pipeline and ensuring ready access is a key part of our ability to safely operate the pipeline.

### What to expect

PG&E survey contractors will be visiting every property where a transmission pipeline runs underground. Property owners will receive a letter in advance of the survey. The initial survey visit takes about 15 minutes. Contractors will use a hand-held detection device to locate the underground pipeline and GPS survey equipment to map the pipeline's precise coordinates. Crews may also place above-ground markers for future reference. For property owners with vegetation in need of removal, owners will receive a letter and personal phone call. We'll work cooperatively with you to remove the incompatible vegetation in a manner that is respectful and reasonable. Throughout the survey and vegetation work, residents can expect to see trucks parked in the neighborhood during the day (typically 7am to 5pm), and crews wearing appropriate safety gear. There will be no interruption of your gas or electric service during any of this work.

### Where will work take place?

The surveys will be conducted along gas transmission pipeline 101 by the San Francisco International Airport, the marsh area along Highway 101, and near South Airport Boulevard. We will also survey transmission pipelines 109 and 132 near Skyline and I-280 (excluding the Crestmoor neighborhood). The vegetation removal work will take place in the open space near Sweeny Ridge and will run from Highway 35, including behind Monterey Drive, to Oddstad Boulevard in Pacifica.

### Who will conduct the work?

Approximately two survey crews of two to three PG&E contractors will be conducting the survey work. The vegetation removal work will be conducted by Mountain F. Enterprises, a PG&E authorized contractor. All PG&E contractors will be wearing safety gear at all times and will carry photo identification.

### When will the work happen?

The vegetation work is scheduled to begin in the City of San Bruno on August 9th, and the survey work is scheduled to begin on August 15th. All work is expected to take two to three weeks to complete. In some instances, we may need to return to an area where we were unable to complete the survey or where we have additional landscape restoration work. In those cases, we will communicate directly with property owners in advance.